

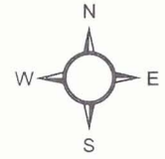
# Structurally Deficient Bridges on the National Highway System

## 5th Congressional District of Alabama, 2003

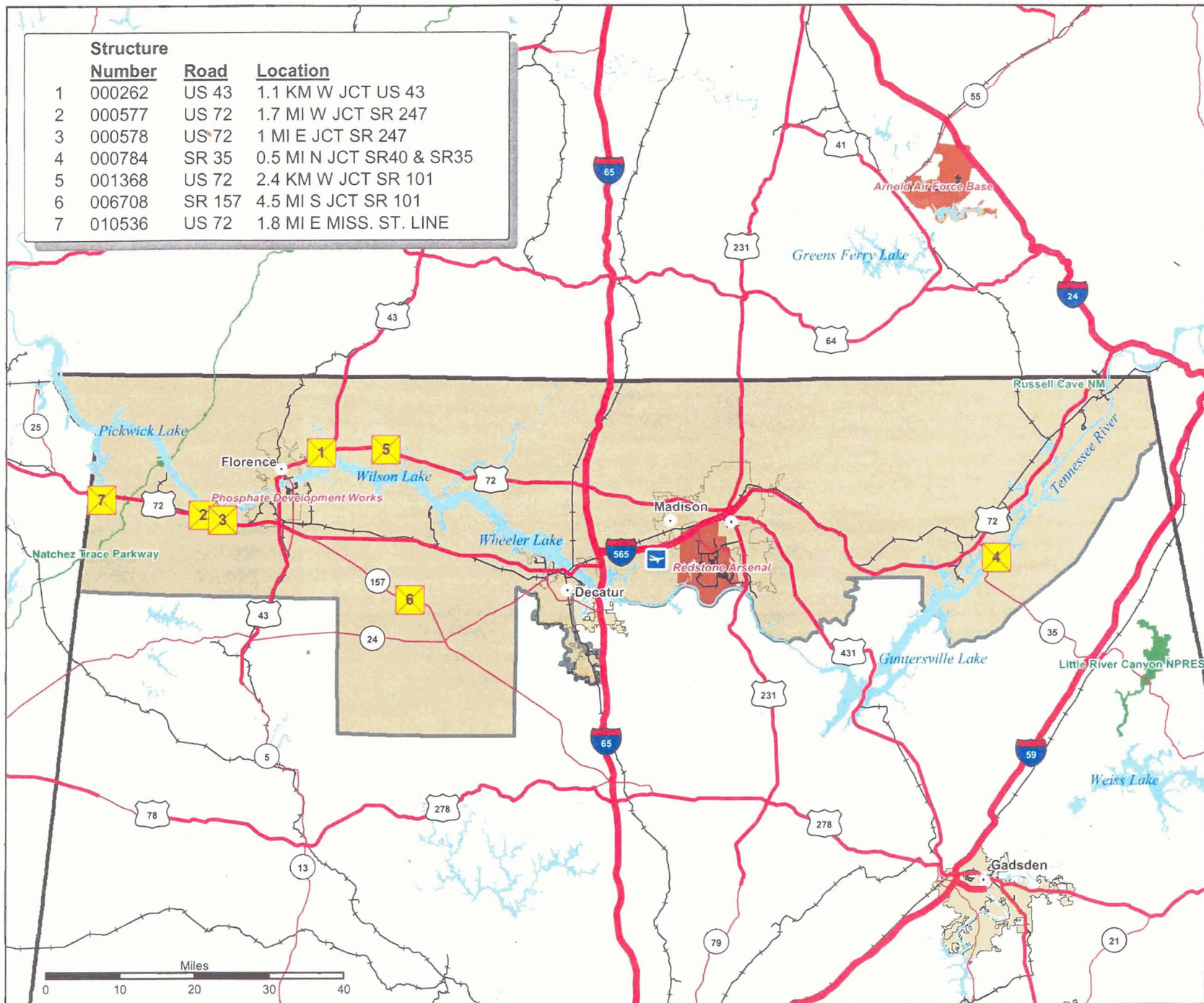
Structure Number	Road	Location
1	000262 US 43	1.1 KM W JCT US 43
2	000577 US 72	1.7 MI W JCT SR 247
3	000578 US 72	1 MI E JCT SR 247
4	000784 SR 35	0.5 MI N JCT SR40 & SR35
5	001368 US 72	2.4 KM W JCT SR 101
6	006708 SR 157	4.5 MI S JCT SR 101
7	010536 US 72	1.8 MI E MISS. ST. LINE

### Legend

- Structurally Deficient Bridges
- Cities
- Airports
- Amtrak Stations
- Interstate Highways
- US Highways
- State Highways
- Amtrak Routes
- Other Rail Lines
- Navigable Waterways
- Alabama District 5
- Urbanized Areas
- Park Facilities
- Military Bases



U.S. Department of Transportation  
Bureau of Transportation Statistics  
Federal Highway Administration



The bridges displayed on this map represent the results of a combined BTS/FHWA effort to geocode bridges from the FHWA's 2001 National Bridge Inventory. Of the 6,643 structurally deficient bridges nationwide, 416 could not be geolocated because they were not structurally deficient at the time the maps were developed.